

Attractive Lighting

ATTRACTS CUSTOMERS

Have you noticed that prominent theatres, hotels, restaurants and similar places attract more business with lighting that's "good looking" and "easy on the eyes"? They use the powerful influence of distinctive lighting for atmosphere—to lift their place out of the commonplace. Poor lighting lacks appeal and hurts business, especially in a competitive situation. Good lighting commands attention and admiration. Good lighting helps business because it creates subconscious appreciation and satisfaction. If your business depends on the patronage of the public, cater to this human, natural desire and you will profit.

Get the Most Out of Your Lighting . . .

Get more than ILLUMINATION ALONE. Combine beauty with utility. DESIGN plays an important part; knowledge of LIGHTING SCIENCE, engineering practice and principles, acquaintance with ARTS AND DECORATION, QUALITY of materials, workmanship and construction—all these control the difference between good lighting and poor lighting. The vital point in lighting is the result obtained, not the price paid.

36 Dears... Most everyone appreciates the advantages of good lighting; however, it takes more than good intentions to have good lighting. As with everything else, good lighting is attained through ability and knowledge of the subject. We have been making good lighting for over 36 years. In that time we have built up a background of experience which has been of great value to our customers. You can depend on Voigt Lighting to give the best results with the greatest economy.



The designs in this booklet represent only a few selections from our extensive line. Many more standard designs are available; new designs are being continually made. Sketches and estimate for standard or special lighting will be submitted on receipt of requirements.

A visit to our factory showrooms will prove to be a
worth-while investment. You
will see on display many excellent ideas. By comparing
styles, types and effects; examining and inspecting materials and finishes; securing
the benefit and advice of
Voigt designers and lighting
engineers, you will best
equip yourself to intelligently
select the most suitable lighting for your particular
purpose.

No. 8584

nensions: Base, 12 inch diam. Height, 62 inches.

tal: Aluminum.

Fish: High-lighted Aluminum.

Gss: Corning, Fluted, heat resistant.

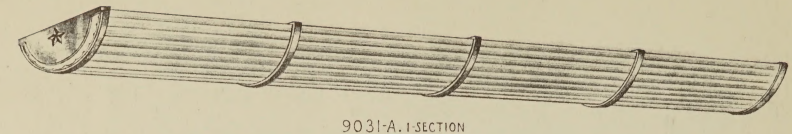
Lints: 1—36" Fluorescent in glass; 1—200 Watt Indirect in urn.

VOIGT COMPANY

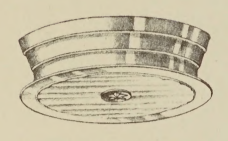
1743-49 NORTH TWELFTH STREET · PHILADELPHIA, PA.

Designers • Manufacturers
Illuminating Engineers

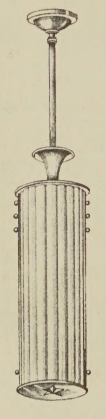
36th Year



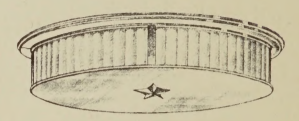
9031-A. I-SECTION
-B. 2-C. 3-D. 4-



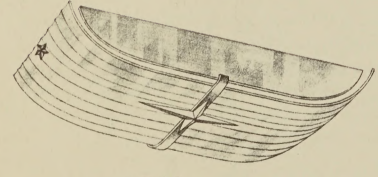
9130



8697-D



9131-18-INS. -A-24



8737-E



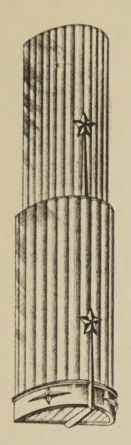
9129

Ceiling Fixtures

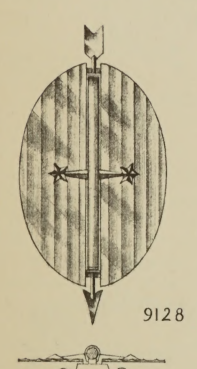
No.	Dimensions in inches	LIC l circuit	GHTS 2 circuits	No.	Dimensions in inches	l circuit	GHTS 2 circuits
8737-E	30 x 16 x 6 deep	4 med. base	8 med. base	9031-D	74 x 8 x 4 deep	4-18"	8–18''
8697-D	22 x 7 x 42 overall	1-18"		9129	20 x 8 x 4 deep	1–18"	2-18"
9031-A	20 x 8 x 4 deep	1–18"	2-18"	9130	18 diam. x 6 deep	3 med. base	6 med. base
9031-B	38 x 8 x 4 deep	2-18"	4-18"	9131	18 diam. x 5 deep	3 med. base	6 med. base
9031-C	56 x 8 x 4 deep	3–18"	6–18"	9131-A	24 diam. x 5 deep	4 med. base	8 med. base

Scale: 1 inch = 1 foot. Metals: Aluminum, Steel and Brass. Finish: Aluminum with gold stars. Glass: Concave Fluted, Frosted; No. 8697-D, Concave Fluted, Clear; No. 9131 and 9131-A, White Alabaster bottom panel.

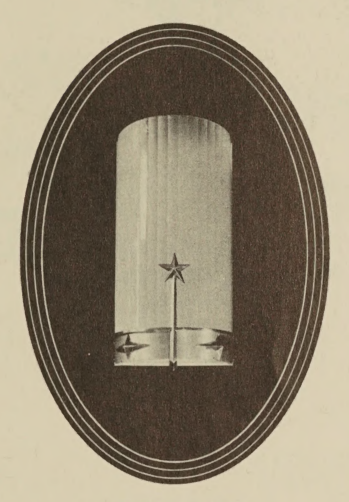
Also wired for Fluorescent Lamps.



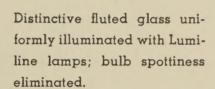
8310-F

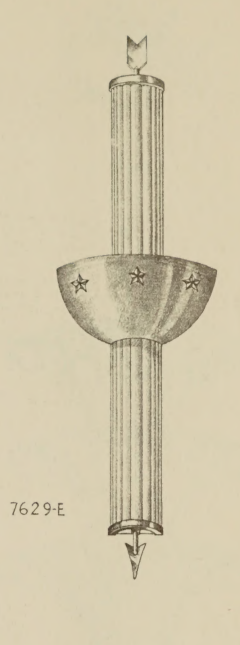


Actual photo shows smart design and masterful craftsmanship in metal and glass. Modern Lighting and Decoration in good taste.



8310-A 20 x 10 INS. -E 18 x 8







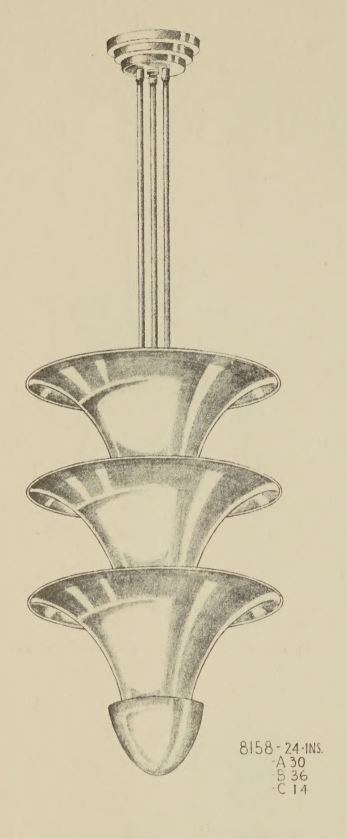
7656-W 20×6 X 20×8 Y 20×10

Wall Brackets.

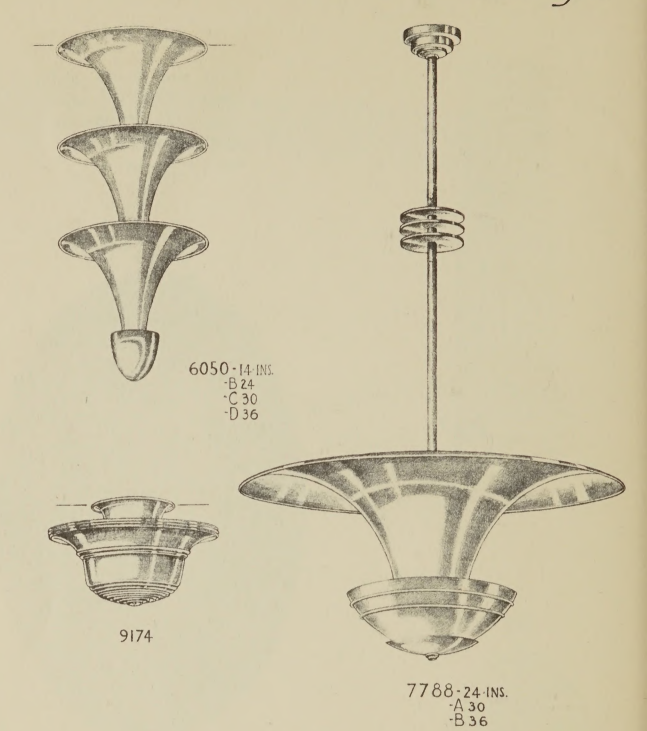
	Dimensions	LIC	GHTS		Dimensions	I	LIGHTS
No.	in inches	l circuit	2 circuits	No	in inches	l circuit	2 circuits
7656-W	20 x 6	1–18"		8310-A	20 x 10	1-18"	2 or 3-18"
7656-X	20 x 8	1-18" 2	2–18''	8310-E	18 x 8	1-18"	2-18"
7656-Y	20 x 10	1-18" 2	2 or 3–18"	8310-F	36 x 10	2-18"	4-18"
7629-E	54 x 15	5	5 (2–18" and	9128	28 x 14		3-18"
		3	medium base in indirect bowl)				

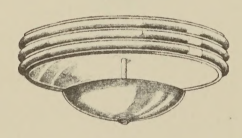
Scale: 1 inch = 1 foot. Metals: Aluminum, Steel and Brass. Finish: Aluminum with gold stars. Glass: Concave Fluted, Frosted.

Also wired for Fluorescent Lamps.

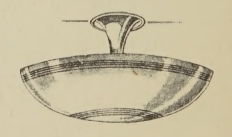








8300 - 20 INS. A - 24 B - 30 C - 36

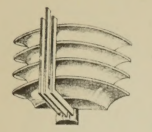


8400-A

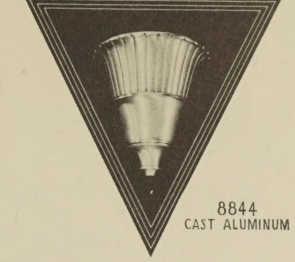
Ceiling Fixtures.

	0						,
	Dimensions		HTS		Dimensions	LIGH	
No.	in inches	I circuit	2 circuits	No.	in inches	1 circuit	2 circuits
6050	14 x 30	3	9	8158-B	36 x 78	6	15
6050-B	24 x 36	3	9	8158-C	14 x 60	6	12
6050-C	30 x 42	3	13	8300	20 x 9	3	6
6050-D	36 x 48	3	13	8300-A	24 x 10	3	6
7788	24 x 48	5	5	8300-B	30 x 10	4	8
7788-A	30 x 48	5	5	8300-C	36 x 10	4	8
7788-B	36 x 48	5	5	8400-A	18 x 10	3	6
8158	24 x 66	6	15	8512-E	18 x 10	3	6
8158-A	30 x 72	6	15	9174	16 x 10	1	4

Scale: 1 inch = 1 foot. Metal: Aluminum. Finish: Same as page five.



9200





8488-A



9204

Here are styles for those who want cheerful, restful, indirect lighting. Designs are of proper size and proportionate scale for large areas, with sufficient lights and lamp space. These features assure wide distribution of soft, comfortable illumination which are usually lacking in small, undersized fixtures. Two-circuit wiring provides the charm and effect of bright



9203

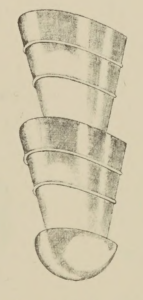


9202

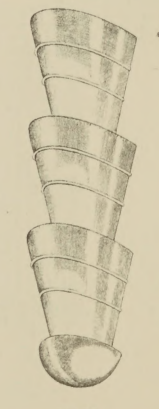




9221



9222



9223

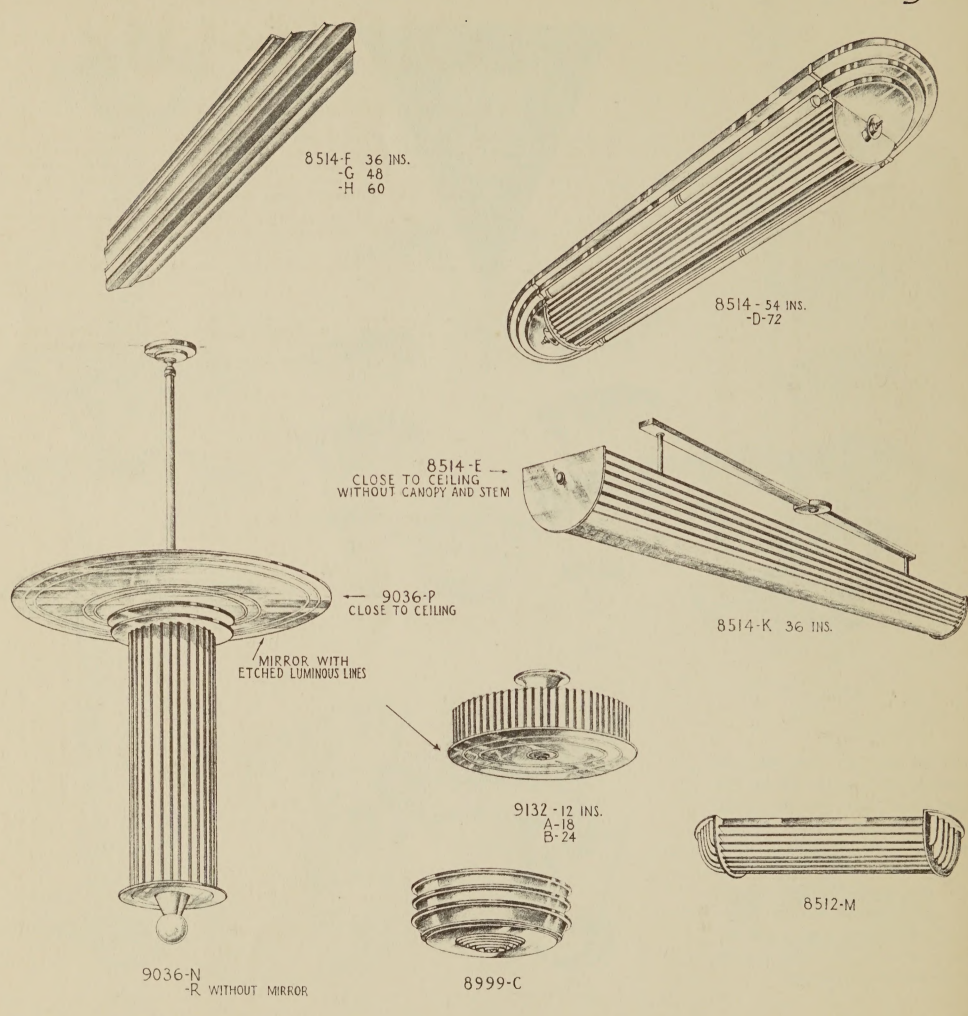
Wall Brackets

white and dim color lighting.

**	Dimensions	LIC	GHTS		Dimensions	LIG	HTS
No.	in inches	I circuit	2 circuits	No.	in inches	I circuit	2 circuits
8488-A	15 x 7½	1	3	9203	30 x 12	3	9
8844	14 x 13	1	3	9204	37 x 12	4	12
9200	12 x 12	1	3	9221	18 x 10	1	3
9201	14 x 12	1	3	9222	24 x 10	2	6
9202	21 x 12	2	6	9223	36 x 10	3	9

Scale: 1 inch = 1 foot. Metals: Aluminum, Steel and Brass. Finish: Nos. 9201, 9202, 9203, 9204 Satin Aluminum and Polished Brass trim. All others Satin and Polished Aluminum. Nos. 9221, 9222 and 9223 can be had with copper bands on special order.

Also other finishes including the pastel colors now being used extensively for decorative effect. These finishes in harmony or contrast with other room colors are used to create feelings of warmth, coolness, gayety, etc.



Ceiling Fixtures.

	0			
No.		HTS cuits No.		LIGHTS 2 circuits
*8512-M	$26 \times 81/2 \times 7 \text{ deep} \dots 7 (4 \times 1)$	*8514-K	36 x 8 x 18 overall	3 (8 x 5)
8514	54 x 18 x 9 deep	de; 8999-C	15 x 8 deep	6 (3 x 3)
	4–18"	Lumiline outside (8 x 9) 9036-N	30 x 36 x 48 overall	$(2(13 \times 9))$
8514-D	72 x 18 x 9 deep	de; 9036-P	30 x 36 deep	5 (9 x 6)
	6–18′′	Lumiline outside (12 x 13) 9036-R	11 x 36 x 48 overall1	5 (9 x 6)
*8514-E	24 x 8 x 8 deep 8 (5 x	(3) 9132	12 x 8 deep	6 (3 x 3)
8514-F	36 x 8 x 8 deep 9 (6 x	(3) 9132-A	18 x 8 deep	8 (4 x 4)
8514-G	48 x 8 x 8 deep	(5) 9132-B	24 x 8 deep	8 (4 x 4)
*8514-H	60 x 8 x 8 deep 17 (10	x 7)		

^{*} Nos. 8512-M, 8514-E, 8514-H, 8514-K made longer with 4 lights in each additional foot.

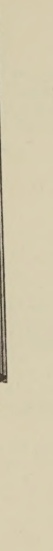
Decorative Indirect Lighting at Its Best!

Louva-Lux commands the attention and admiration of everyone who sees its colorful, eye-appealing splendor. Scientifically shaped, expertly placed metal louvered fins conceal the lamp bulbs, yet allow a uniform glow of soft light to filter through the openings similar to a venetian blind effect. Alternating solid and luminous lines are formed by the invisible light source. Contrasting light rays create unique, modern lighting decoration.

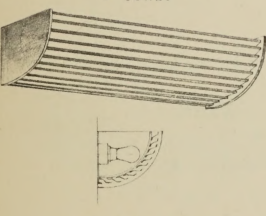
Changeable multi-colored lighting is obtained by using lamp bulbs of various colors which blend together in most unusual and interesting shades and hues. No glaring light, no annoying

Especially suitable for dark theatre auditoriums, night clubs, ballrooms and similar places. Subdued tones and luminous color contribute distinctive decoration and glamorous environment. The few metal parts facilitate relamping and cleaning. Maintenance and upkeep are simple,

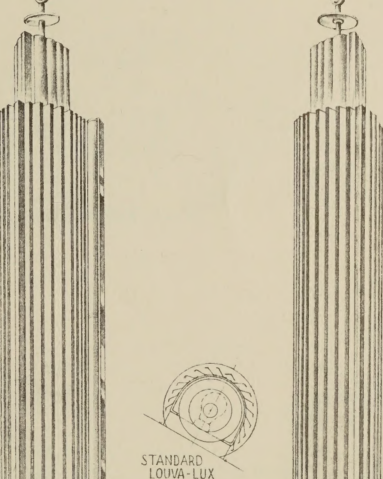
The LOUVA-LUX principle is adapted to many different styles and shapes, large and small; horizontal, vertical and circular forms; for medium base, Lumiline and Fluorescent lamps. Ask us to send you ideas and sketch suggestions of types to suit your conditions.



9036-D 68 x 20 INS. -T 86 x 20



86 x 20

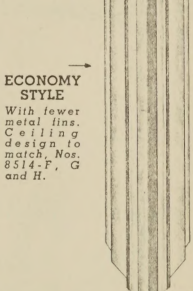




8512

54 INS.

All LOUVA-LUX numbers on pages 6 and 7 are wired for two circuits. One for white light, the second for dim color lighting. This flexible arrangement provides bright or subdued illumination; two entirely different lighting effects. LOUVA-LUX can be wired in any number of circuits.

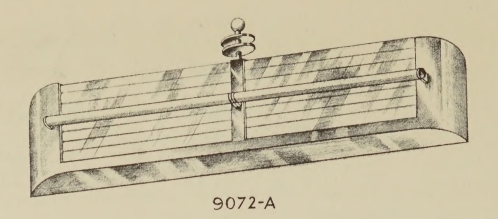


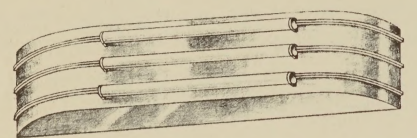
9036-G 36 INS. -H 48 J 60

Wall Brackets

8512-R 8512-S *9000-B 9036-D	Dimensions in inches LIGHTS 2 circuits 54 x 8 13 (8 x 5) 72 x 8 19 (12 x 7) 90 x 8 25 (16 x 9) 24 x 6 8 (5 x 3) 68 x 20 17 inside; 4-18" Lumiline outside (10 x 11)	No. 9036-H 9036-J 9036-K 9036-L	60 x 8	.17 (10 x 7) .13 inside; 4-18" Lumiline outside (8 x 9) .19 inside; 6-18" Lumiline outside (12 x 13)
9036-T	86 x 20	3030-1-1	00 A 12	8-18" Lumiline outside (16 x 17)
*9036-G	36 x 8 9 (6 x 3)			

^{*} Nos. 8512, 9000-B and 9036-G made longer with 4 lights in each additional foot.

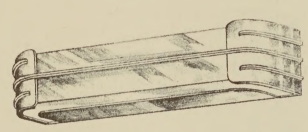




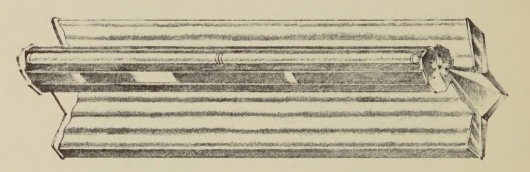
7972-P



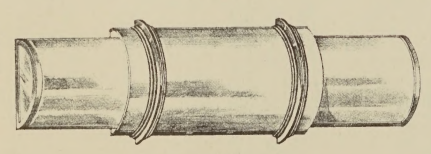
8676-18-INS. -C.24



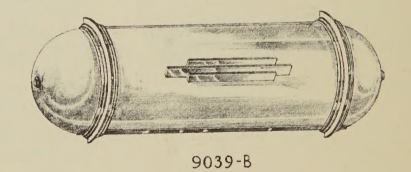
7972-N



8301-26-INS. 8302-44



7561-G



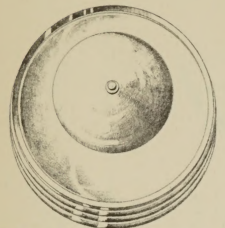
Wall Brackets

No. 7561-G 7972-N 7972-P 8301 *8302 8676 8676-C 9039-B 9072-A	Dimensions in inches 36 x 10 24 x 6 36 x 6 26 x 12 44 x 12 18 x 4 24 x 4 32 x 12 42 x 12	6 (3 x 3) Cast Aluminum bands; White Alabaster glass 3 (2 x 1) Flashed Opal glass panel — front and bottom 5 Medium base for indirect lighting on 1 circuit 3-18" Lumiline for direct lighting on 2nd circuit 2-18" Lumiline (1 x 1) \ Indirect lighting on 1 circuit 4-18" Lumiline (2 x 2) \ Direct lighting on 2nd circuit 1 or 2-12" Lumiline \ Indirect. Edge-lighted plate glass forms luminous lines 1 or 2-18" Lumiline \ 5 (3 x 2) White Alabaster glass; Bull Nose ends 4-18" Lumiline (2 x 2) \ Broad Ribbed, Concave Fluted, Frosted glass
0072 11		6-18" Lumiline (4 x 2) (Bload Hibbed, 051134

Scale: linch = 1 foot. Metals: Aluminum and Steel. Finish: Aluminum. Also wired for Fluorescent Lamps.

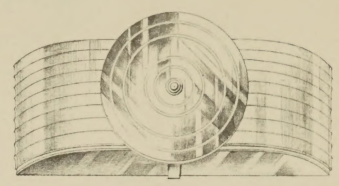
^{*} Additional sections in 18" lengths. 2-18" Lumiline (1 x 1).



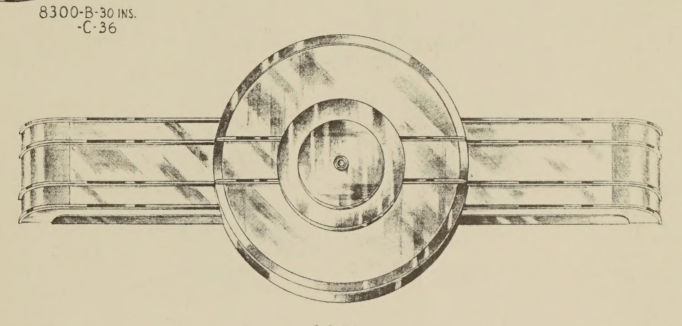


8300-20-INS. -A-24-

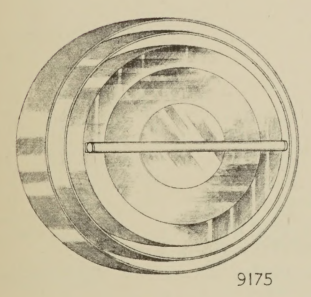
Circular and horizontal forms for modern, streamlined interiors. New and refreshing shapes, styled to harmonize with the current and future trend. Attractive appearance plus good lighting spell comfort, efficiency, economy.



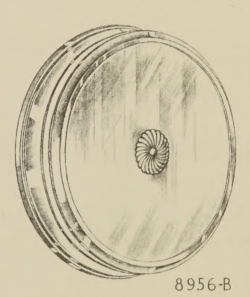
8737-C 30×15 INS. -D 60×15



8091



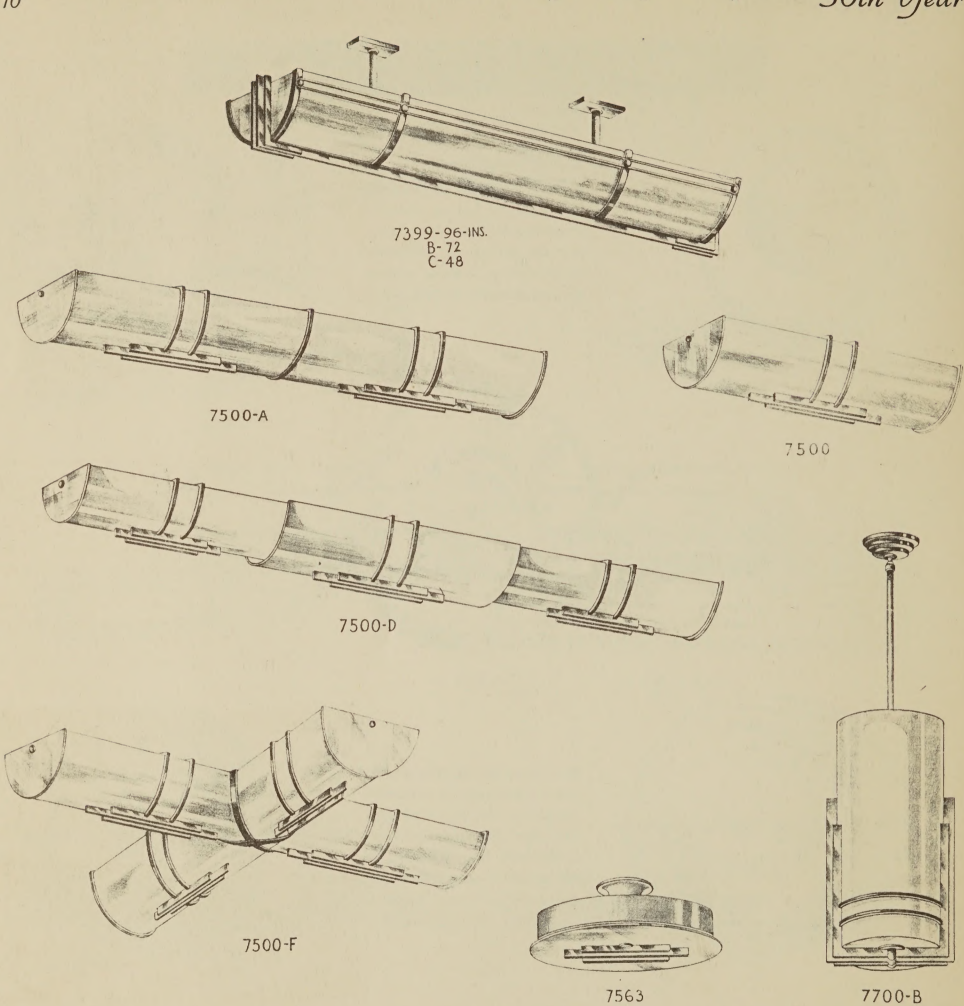
Select your new lighting with an eye to the future, so it will not be out-of-date and style tomorrow. Use these advanced ideas and be different. Get away from the conventional, common treatment and make your place outstanding, unusual and profitable.



Wall Brackets

No.	Dimensions in inches	LIGHTS 2 circuits
8091	60×24	16 (8 x 8) White Alabaster glass
8300	20 diameter	6 (3 x 3) Indirect
8300-A	24 diameter	6 (3 x 3) Indirect
8300-B	30 diameter	8 (4 x 4) Indirect
8300-C	36 diameter	8 (4 x 4) Indirect
8737-C	30 x 15	8 (4 x 4) Indirect Circular mirror with etched luminous lines.
8737-D	60 x 15	9–18" Lumiline (6 x 3) ∫ Concave Fluted, Frosted glass.
8956-B	24 diameter	6 (3 x 3) Light filters through louvers, softly illuminating outside bands. White Alabaster glass.
9175	24 diameter	7 (4 x 3) Soft, indirect color illumination 1 circuit.
		Bright, direct light from Lumiline on separate circuit.

Scale: 1 inch = 1 foot. Metals: Aluminum and Steel. Finish. Aluminum; blue striped bands on No. 8091.

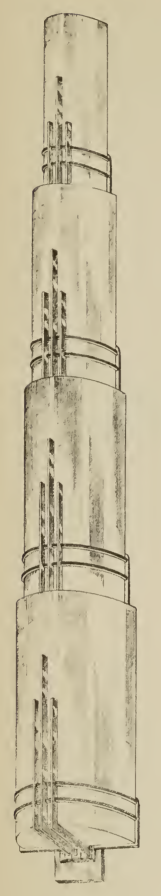


Ceiling Fixtures

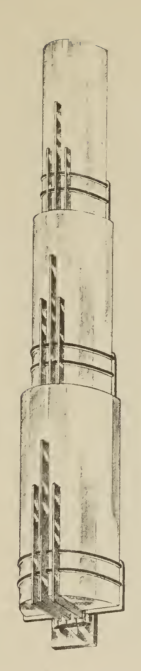
	Dimensions	LIGHTS		Dimensions	LIGHTS
No.	in inches	2 circuits	No.	in inches	2 circuits
7399-C	48 x 12 x 13 deep	$8(4 \times 4)$	7500-D	56 x 11 x 8 deep	10 (6 x 4)
7399-B	72 x 12 x 13 deep	12 (6 x 6)	7500-F	44 x 44 x 8 deep	16 (8 x 8)
7399	96 x 12 x 13 deep	16 (8 x 8)	7563	18 diameter, 8 deep	6 (3 x 3)
7500	22 x 11 x 8 deep		7700-B	22 x 12 x 48 overall	4 (2 x 2)
*7500-A	44 x ll x 8 deep				

^{*} Longer lengths by adding 22'' unit section. 4 lights (2×2) .

Scale: 1 inch = 1 foot. Metals: Cast Aluminum and Steel. Finish: Aluminum and Blue. Glass: White Alabaster.



7400-C

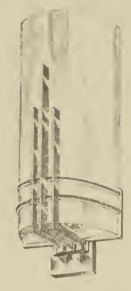


7400-E 58×10·1NS. -D 62×12

Voigt Lighting is the result of many years of experience, research and knowledge. All the designs shown in this booklet are made in accordance with recognized electrical codes and requirements, with first quality materials. Each fixture bears the approved label of Underwriters' Laboratories. This is your insurance and protection against poor materials, flimsy construction and fire hazards.



7400-A



7400 23×10-INS.
-B 19×6
-F 24×12
-G 21×8

Correct Lighting properly used pays for itself and a profit besides. This is especially true where emphasis is placed on quality. Sturdy, rugged construction and expert workmanship built into Voigt Lighting saves you money—pays you greater profits on your investment because you save on upkeep, maintenance and repairs—and appearance is always at its best. That's real economy.



Wall Brackets

No.	Sections	Dimensions in inches	LIGHTS 2 circuits	No.	Sections	Dimensions in inches	LIGHTS 2 circuits
7400-C	4	78 x 12	15 (9 x 6)	7400	1	23 x 10	4 (2 x 2)
7400-E	3	58 x 10	10 (6 x 4)	7400-B	1	19 x 6	3 (2 x 1)
7400-D	3	62 x 12	12 (7 x 5)	7400-F	1	24 x 12	5 (3 x 2)
7400-A	2	42 x 10	7 (4 x 3)	7400-G	1	21 x 8	3 (2 x 1)

Scale: 1 inch \pm 1 foot. Metals: Cast Aluminum and Steel. Finish: Aluminum and Blue. Glass: White Alabaster.

"HUMMING

diminiminal property of the pr

dummining.

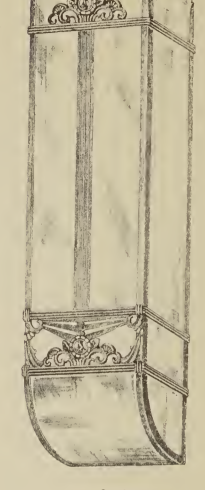
diminimum.

minimining.

9136

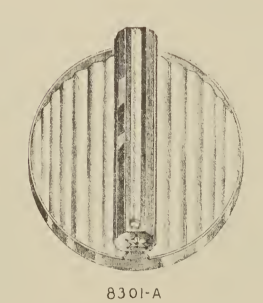


7561

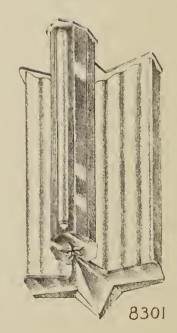


8420-A

Modernize with Light. Give life, charm and beauty to your walls. Combine in one medium the 3 foremost elements of decoration — light, ornament and color. You save the cost of less effective furnishings and secure better, more pleasing decoration at less expense.



01207



Wall Brackets

8669

No.	Dimensions in inches	Lights	Metal	Finish	Glass
7561	32 x 10	5 (3 x 2)	Aluminum	Aluminum Aluminum and Chromium back	Flashed Opal
*8301	26 x 12	2–18″ Lumiline	Steel		Direct and Indirect
8301-A	20 diam.	2-18" Lumiline	Steel	Aluminum and Chromium	Direct and Indirect
8420-A	48 x 12	9 (4 x 5)	Brass and Steel	Antique and Etruscan Gold	Flashed Opal, etched
8669	20 x 10	2–12'' Lumiline	Brass and Aluminum	Gold and Aluminum	Indirect
9136	60 x 15	15 (8 x 7)	Brass and Steel	Gold and Aluminum	White Alabaster

^{*} Additional sections in 18" lengths—2-18" Lumiline.

Scale: 1 inch = 1 foot.

All wired 2 circuits for bright and dim lighting.



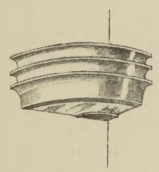
7237-A



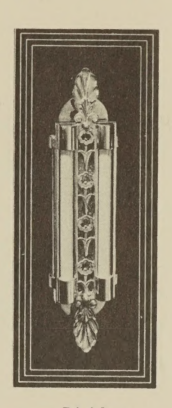
7598



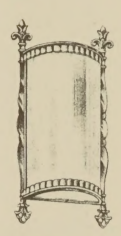
7362-C



8464-A CORNER BRACKET



7442



7522 24×14 INS. -A 20×10



8955-B



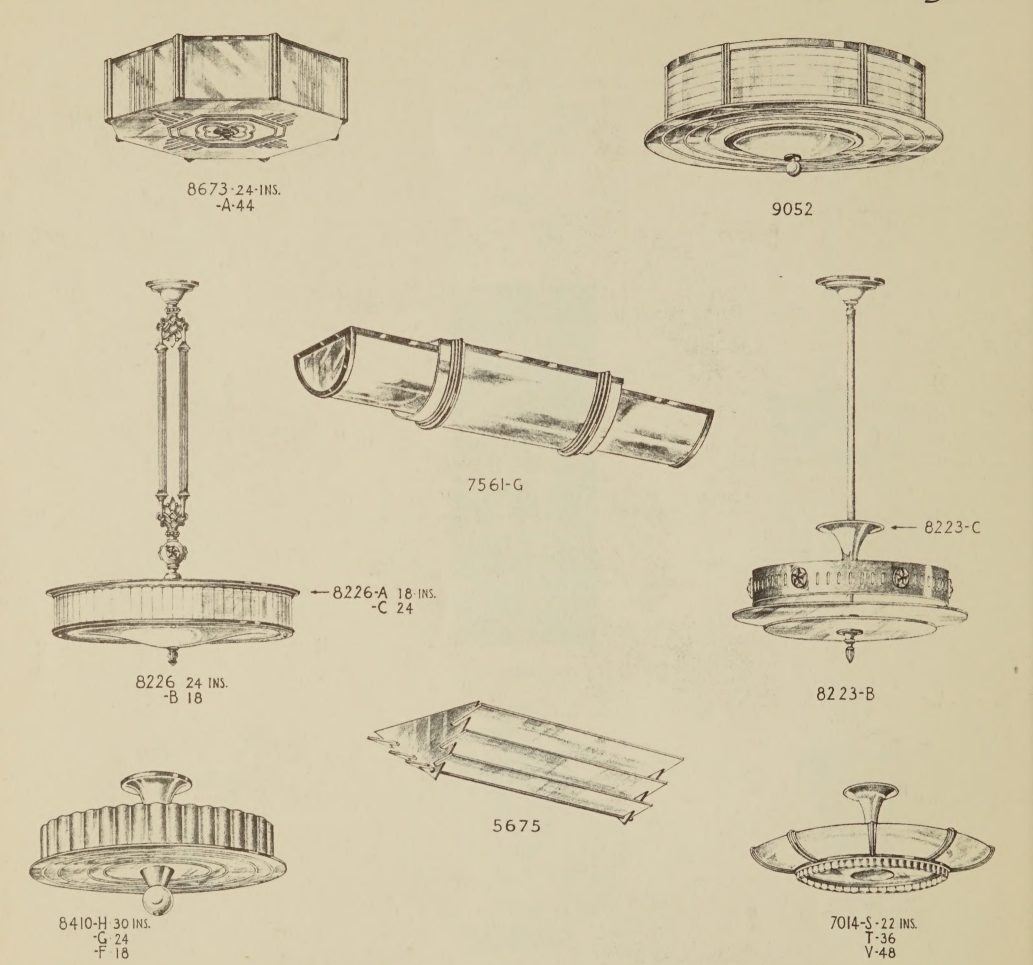
7409-A



7435

Wall Brackets

No. 7237-A	Dimensions in inches 12 x 12	Lights	Metal Steel	Finish Aluminum	Glass Mirror—etched luminous lines
7362-C	22 x 4½	1	Aluminum	Aluminum	White Alabaster,
7409-A 7435 7442 7522 7522-A 7598 8464-A 8955-B Scale: 1 inch = 1 foot.	11 x 8 18 x 12 24 x 6 24 x 14 20 x 10 13 x 12 13 x 7 13 x 11	1 1 2-12" Lumiline 2 2 1 1	Brass Aluminum Cast Brass Cast Brass Cast Brass Cast Aluminum Aluminum Aluminum	Etruscan Gold Aluminum Etruscan Gold Etruscan Gold Etruscan Gold Aluminum Aluminum Aluminum	Flashed Amber Indirect Diamond Crystal Flashed Amber Flashed Amber White Alabaster Flashed Opal White Alabaster



8410-H AND 7014-S TYPES ALSO MADE WITH CANOPY AND STEM SUSPENSION AS ON 8223 AND 8226

Ceiling Fixtures

Cetting Statures									
No. 5675 7014-S 7014-T	Dimensions in inches 30 x 12 x 6 deep 22 diameter x 10 deep 36 diameter x 15 deep	LIGHTS 4 8 16	No. 8226-B 8226-C	Dimensions in inches 18 diameter x 36 overall	11GHTS 3 or 6 3 or 6				
7014-V 7561-G 8223-B 8223-C 8226 8226-A	60 diameter x 15 deep. 36 x 10 x 5 deep. 22 diameter x 36 overall. 22 diameter x 12 24 diameter x 36 overall. 18 diameter x 7 deep.	18 6 3 or 6 3 or 6 3 or 6 3 or 6 3 or 6	8673-A 9052	18 diameter x 12 deep. 24 diameter x 12 deep. 30 diameter x 12 deep. 24 x 24 x 7 deep. 44 x 44 x 7 deep. 28 diameter x 10. Opal—Nos. 5675; 7014-S, T, V; 7561-G; 8226, A,	6 6 4 or 8 8 or 16 6 B, C. Frosted				

Scale: linch = 1 foot Wiring on 1, 2 or more circuits.

Metal: Aluminum, Aluminum Finish—Nos. 5675; 7014-S, T, V; 7561-G; 8410-F, G, H. Brass, Bronze Finish—Nos. 8223-B, C; 8226, A, B, C; 8673, A; 9052.

Plate—Nos. 8223-B, C. Frosted Plate with etched clear lines—Nos. 8410-F, G, H, 8673, A.

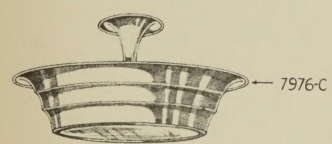
No. 9052—Frosted Concave Fluted in sides. Mirror with etched luminous lines in bottom. Flashed Amber glass bowl in center.



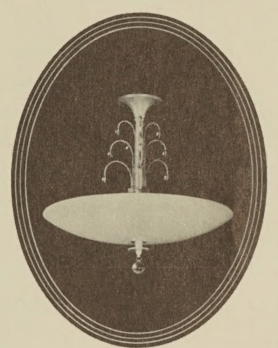
9300 12 INS. A 16 B 20 C 24 D 30 E 36 An assortment of ceiling types—representing the expression of able artists and skilled craftsmen. Step out with lighting styles that mirror today's fashions. By adding to the beauty of your lighting you add to your profit.



8956-A

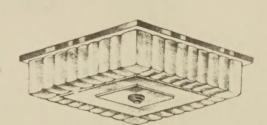


7976-B

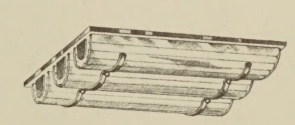


7597





5320-A 15-INS. B 12 C 8



8440

Ceiling Fixtures

6951-D

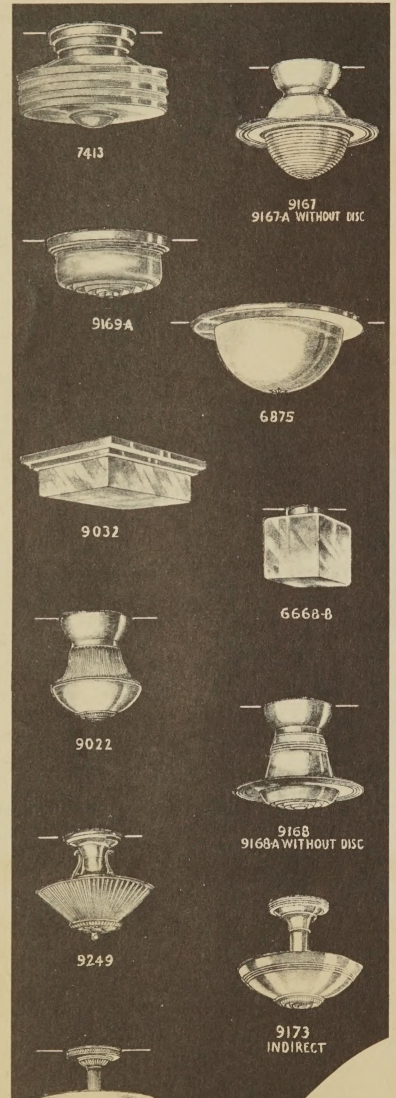
No.	Dimensions in inches	LIGHTS	No.	Dimensions in inches	LIGHTS
5320-A	15 x 15 x 5 deep	4	*9300-D	30 diameter x 12 deep	4 or 8
5320-B	12 x 12 x 5 deep	4	*9300-E	36 diameter x 12 deep	
5320-C	8 x 8 x 5 deep	1	*7976-B	22 diameter x 12 deep	
6951-D	20 x 20 x 11 deep	1	7976-C	22 diameter x 8 deep	3 or 6
7597	15 diameter x 15 deep	3	8440	21 x 12 x 4 deep	3-18" Lumiline
*9300	12 diameter x 8 deep	3	8671	18 diameter x 5 deep	4
*9300-A	16 diameter x 8 deep	3 or 6	8671-A	24 diameter x 6 deep	4
*9300-B	20 diameter x 10 deep	3 or 6	8956-A	24 diameter x 6 deep	3 or 6
*9300 C	24 1: 1 10 1	4 0			

*9300-C 24 diameter x 12 deep 4 or 8

*Also made indirect; bottom plate of metal or mirror. Choice of plain silvered mirror or colored; with or without etched luminous lines.

Scale: 1 inch = 1 foot. Metal and Finish: Aluminum.

Glass: Ribbed, Crystal Satin Finish—Nos. 5320-Å, B, C. White Alabaster—Nos. 6951-D (3 layers); 7597; 9300, Å, B, C, D, E; 7976-B, C; 8956-Å. Concave Fluted Clear—No. 8440. Opal—No. 8671, Å.



8513

Miscellaneous Ceiling and Bracket Lights for small areas.

Scale: 1 inch = 1 foot.

LIGHTS:

- 1 except 2 for 8513 and 9169-A 3 for 6875 4 for 9032

FINISH:

Aluminum and Chromium except: Ivory and Gold on 8513 and 9249 Ivory on 9173

GLASS:

White-except:

9249, Ribbed-Rose Tint.

9167, 9168 and 9253 haveadditionalglass disc with design

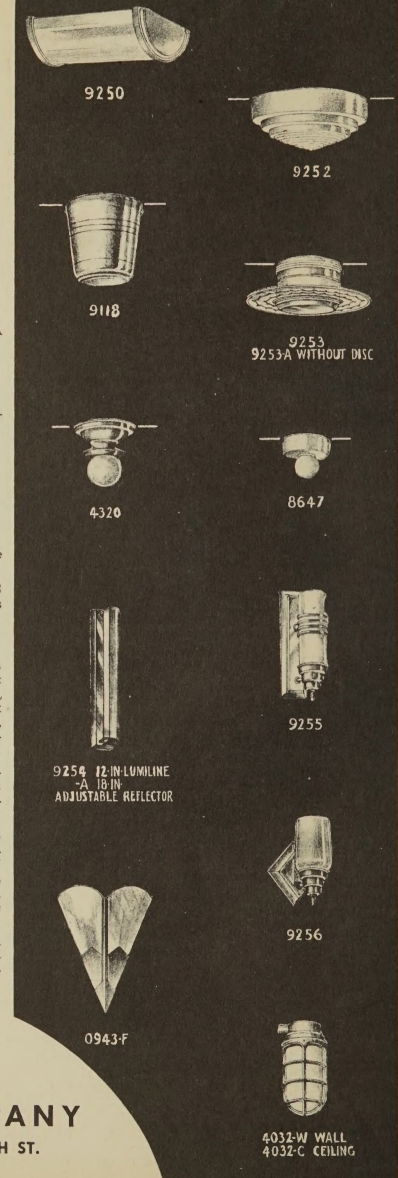
VAPORPROOF UNITS:

Made with porcelain caps for interior use; Cast Aluminum caps, with or without Cast Aluminum guards, for interior and exterior use.

4032-W has side outlet and 4032-C has top outlet for $\frac{1}{2}$ " con-

4032-C will be equipped for installation on $3\frac{1}{4}$ " or 4" outlet box when so ordered. Clear glass globe takes up to 100 watt lamp.

9118 Downlight is a housing for Projector Flood and Spot-light Mazda lamp PAR - 38, 150 watt size.



VOIGT COMPANY

1743-49 NORTH TWELFTH ST. PHILADELPHIA, PA.